TA-F319R

SERVICE MANUAL

AEP Model UK Model E Model



SPECIFICATIONS

Amplifier

Continuous RMS power output (both channels driven simultaneously)

Model for Germany

DIN, 1 kHz	4 ohms	50 W + 50 W
	8 ohms	40 W + 40 W
20 Hz – 20 kHz	4 ohms	_
KITZ	8 ohme	30 W + 30 W

Model for Scandinavian countries, Switzerland, Spain and Portugal

DIN, 1 kHz	6 ohms	_
	8 ohms	50 W + 50 W
20 Hz – 20 kHz	6 ohms	
NIZ	8 ohms	40 W + 40 W

Model for other countries

DIN, 1 kHz	4 ohms	_
	8 ohms	50 W + 50 W
20 Hz – 20 kHz	4 ohms	
1012	8 ohms	40 W + 40 W

Input

Input jack	Jack type	Sensitivity	Impedance
PHONO	Phono	2.0 mV	50 kilohms
TUNER, CD, AUX, DAT/TAPE 1 TAPE 2	Phono	150 mV	50 kilohms

S/N

PHONO (MM)	
TUNER, CD, AUX, DAT/TAPE 1 TAPE 2	100 dB

Output

Output jack	Jack type	Voltage/impedance
REC OUT	Phono jack	Voltage 150 mV Impedance 1 kohm
HEADPHONES	Stereo phono jack	Accepts low and high impedance headphones

Tone controls

	Response	Turnover frequency
BASS	±7 dB (100 Hz)	300 Hz
TREBLE	±6 dB (10 kHz)	5 kHz





Harmonic distortion

Less than 0.03% at 10 W output

Intermodulation (IM) distortion (60 Hz: 7 kHz = 4:1)

Less than 0.03% at 10 W output

Frequency response

PHONO: RIAA equalization curve

 $\pm 0.5 dB$

TUNER, CD, AUX, DAT/TAPE 1, TAPE 2: 7 Hz - 100 kHz +0 dB

Residual noise

Less than 170 µV (network A)

50 (8 ohms, 1 kHz) Damping factor

General

System

Preamplifier: Low-noise, equalizer

amplifier

Power amplifier: Pure-complementary SEPP OCL power amplifier with all

stages directly coupled

Power requirements

UK model: 240 V AC, 50/60 Hz AEP, Germany model: 220 V - 230 V AC, 50/60 Hz

E model: 120 V, 220 V or 240 V AC

adjustable, 50/60 Hz

Power consumption

Dimensions

Weight

Approx. 430 x 135 x 315 mm (w/h/d)

 $(17 \times 5^{3})_{8} \times 12^{1}$, inches)

Approx. 6.3 kg (13 lb 14 oz) Remote commander RM-S311 (1) Supplied accessories

Sony SUM-3 (NS) batteries (2)

The above values are measured at 230 V AC. (Models for European countries)

Design and specifications are subject to change without notice.

130 W

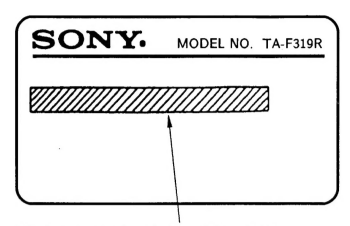
This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.

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MODEL IDENTIFICATION

- Specification Label Printed on Back Panel -



AEP, Germany Model : AC : 220 - 230V \sim 50/60Hz

UK Model: AC: 240V ~ 50/60Hz

E Model: AC: 120/220/240V ~ 50/60Hz

Switzerland, Spain and Portugal

Note:

There are two type of AEP models which are depend on countries.

AEP2 model: Model for Scandinavian countries,

AEP1 model: Model for other European countries

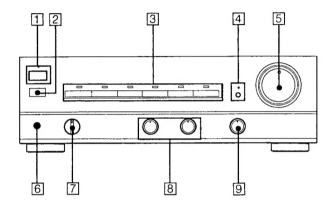
SAFETY-RELATED COMPONENT WARNING!!

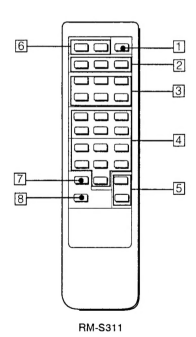
COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SECTION 1 **GENERAL**

Identifying the **Parts and Controls**

This section describes about each name of this amplifier and remote commander.





This section is extracted from instruction manual.

Front Panel

- POWER switch and STANDBY indicator
- Remote control sensor
- Function selectors and indicators (MONITOR indicator: Only for TA-F319R)
- SOURCE DIRECT button and indicator
- VOLUME control and indicator Adjusts the sound level. Immediately after turning on the POWER switch, the VOLUME indicator blinks when the built-in muting circuit activates and the unit detects shorting of circuit of the speaker outputs or in case of short-circuit of the inputs of DC components. In such case, turn off the unit and check the connected components and speaker system. (For TA-F319R, the VOLUME indicator does not blink.)
- HEADPHÓNES jack
- SPEAKERS selector
- TONE (BASS/TREBLE) controls
- BALANCE control

Remote Commaner

- POWER switch
- TUNER operation buttons TUNER: Select the TUNER mode. PRESET +/- buttons: Select the preset station.
- 3 CD operation buttons
 - ► Automatic music sensor. D. (Disc) SKIP: Disc skip (for CD player equipped with a multi-disc changer)
 - ➤: The amplifier enters the CD mode and the CD player starts playback automatically.
 - : Stop.
 - II: Pause
- TAPE 2 DECK A/DECK B operation buttons
 - ✓: Fast winding.
 - E: Stop.
 - ■: The amplifier enters the TAPE2 mode and the tape deck starts reverse playback automatically.
 - ►: The amplifier enters the TAPE2 mode and the tape deck starts forward playback automatically

 - Recording.
 Pause. (Only for DECK B)
- VOL (Volume) +/- buttons
- PHONO operation buttons START: Pressing START automatically selects the PHONO mode on the amplifier and starts playback of the turntable system. STOP: Stops playback of the turntable system.
- DAT/TAPE 1 button
- Selects the DAT or TAPE 1 mode. AUX button
- Selects the AUX mode.

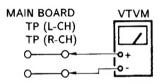
SECTION 2 ELECTRICAL ADJUSTMENTS

Note:

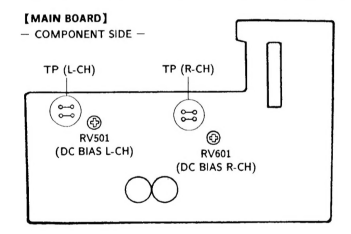
- DC BIAS adjustments should be made within 2 to 3 minutes after the POWER switch is turned on (POWER ON).
- After replacing the power transistors, DC BAIS adjustments should be made.

DC Bias Adjustment (with no signal input)

Procedure:

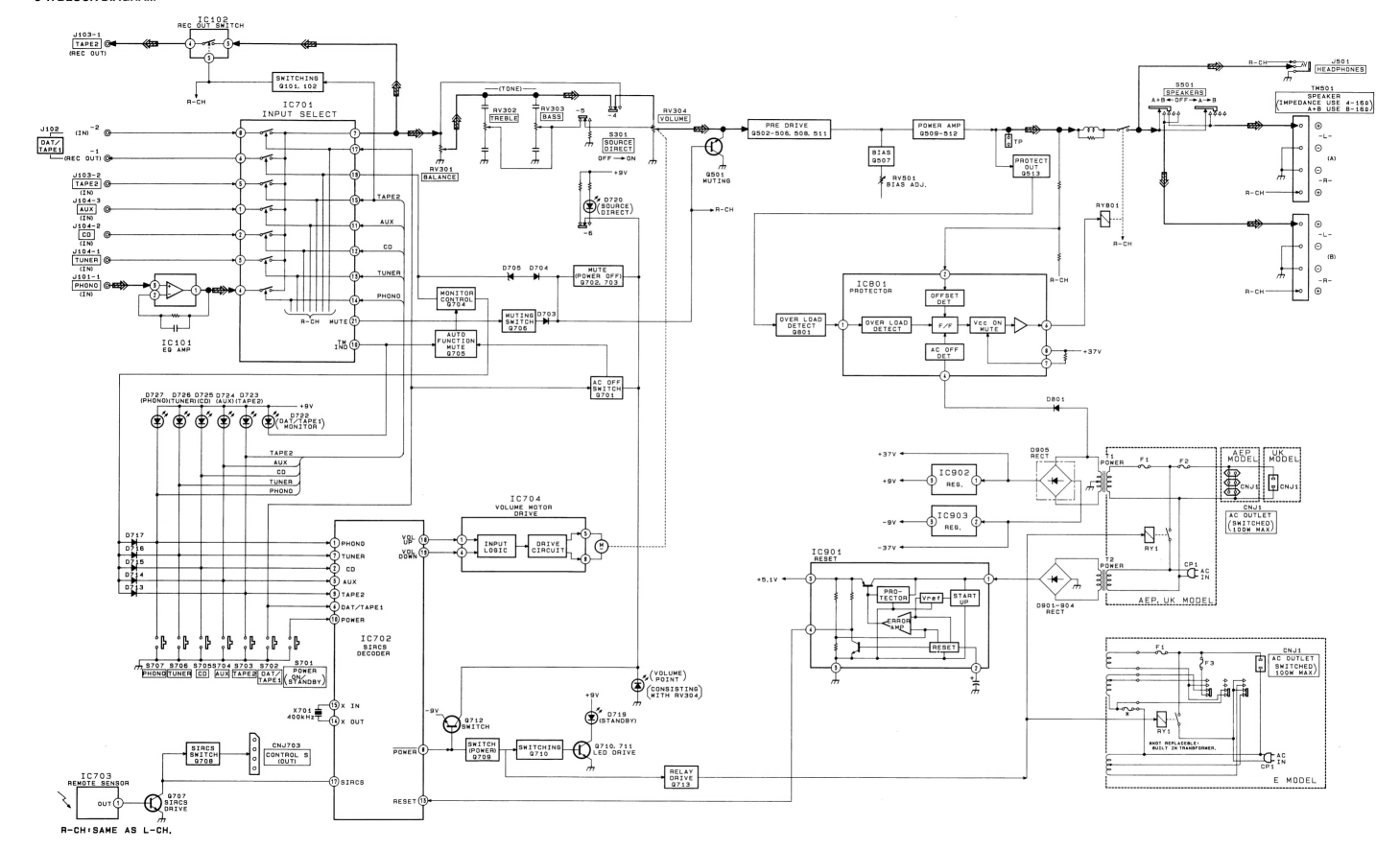


	Adjustment part	Reading on VTVM
L-CH	RV501	6.5mV
R-CH	RV601	6.5mV



TRANS

3-1. BLOCK DIAGRAM



• IC702 Func

Micro Processo code signal inp Pin No. $\overline{\text{CI}}$ 2 AU

3

8

10

11

12

13

14

15

16

17

18

19

20

CN

VS

TA

TU

TA

MO

RE

X

X I

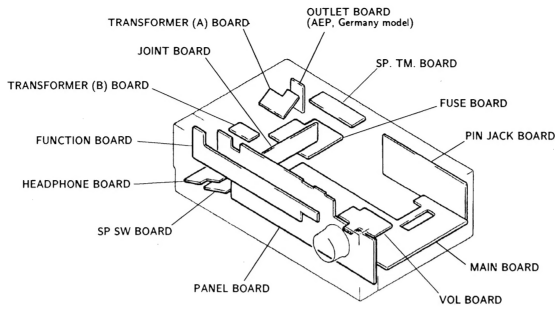
NC

SIF

VC

VI

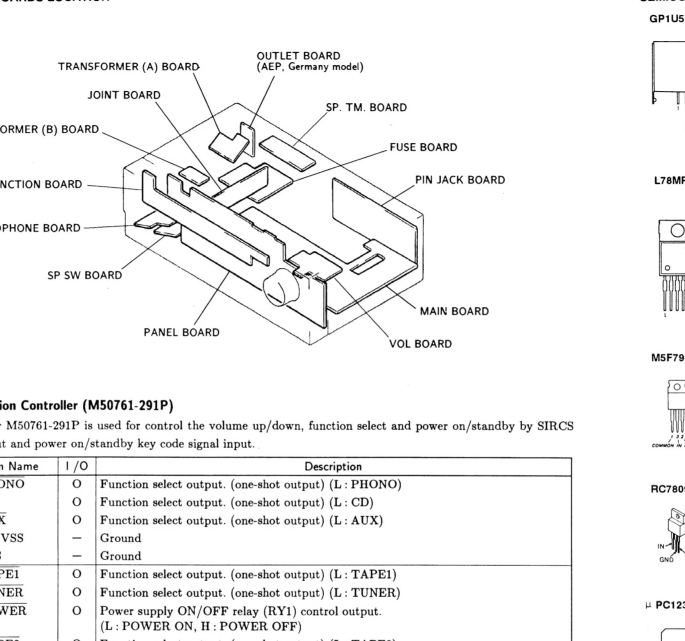
3-2. CIRCUIT BOARDS LOCATION



• IC702 Function Controller (M50761-291P)

Micro Processor M50761-291P is used for control the volume up/down, function select and power on/standby by SIRCS code signal input and power on/standby key code signal input.

Pin No.	Pin Name	1/0	Description	
1	PHONO	0	Function select output. (one-shot output) (L: PHONO)	
2	$\overline{ ext{CD}}$	O	Function select output. (one-shot output) (L:CD)	
3	AUX	O	Function select output. (one-shot output) (L: AUX)	
4	CN VSS	_	Ground	
5	VSS	-	Ground	
6	TAPE1	O	Function select output. (one-shot output) (L: TAPE1)	
7	TUNER	O	Function select output. (one-shot output) (L: TUNER)	
8	POWER	О	Power supply ON/OFF relay (RY1) control output. (L: POWER ON, H: POWER OFF)	
9	TAPE2	O	Function select output. (one-shot output) (L: TAPE2)	
10	POWER IN	I	POWER ON/STANDBY key switch input.	
11	MODE	I	Mode select input. This model is used "H" level only.	
			POWER ON/OFF mode	
			H USED	
			L NOT USED	
12	NC	-	Ground	
13	RESET	I	Reset signal input.	
14	X OUT	O	Ceramic viblator connection terminal. (400Hz)	
15	X IN	О	Ceramic viblator connection terminal. (400Hz)	
16	NC	_	Ground	
17	SIRCS	I	SIRCS code signal input. (serial input)	
18	VOL UP	Ο	Volume motor up control output. (contineous output)	
19	VOL DOWN	O	Volume motor down control output. (contineous output)	
20	VDD	_	+5V power supply.	



S501 SPEAKERS A+B ← OFF → A → E

CNJ1
AC OUTLET
(SWITCHED)
100W MAX)

E MODEL

AEP, UK MODEL

*NOT REPLACEBLE: BUILT IN TRANSFORMER.

RY801

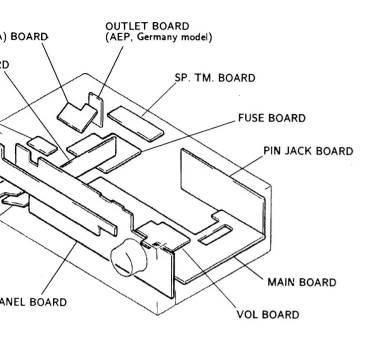
HZS6A1 HZS6B1

RBV-620-

1N4148N 10E2N

SEL3210S SEL3810A

SEL3510-



ontrol the volume up/down, function select and power on/standby by SIRCS code signal input.

select output. (one-shot output) (L:PHONO)	
${f select}$ output. (one-shot output) (L : CD)	
$egin{aligned} { m select\ output.\ (one-shot\ output)\ (L:AUX)} \end{aligned}$	
select output. (one-shot output) (L: TAPE1)	
select output. (one-shot output) (L: TUNER)	
ply ON/OFF relay (RY1) control output. ER ON, H : POWER OFF)	
select output. (one-shot output) (L: TAPE2)	
ON/STANDBY key switch input.	

 POWER ON/OFF mode
USED
NOT USED

al input.

otor down control output. (contineous output)

• SEMICONDUCTOR LEAD LAYOUTS

GP1U52XB

L78MR05

M5F7909L

RC7809FA

μ PC1237HA

DTA124ES DTC114ES DTC124ES 2SC2603-EF 2SC3622A-LK

DTC114TS 2SA1175-HFE

2SA979-FG

2SA988-PAFAEA 2SA1371-E

2SA1489-OPY 2SC3853-OPY



2SA1684-LK



HZS6A1L HZS6B1L



2SC1841-PAFAEA



RBV-620-01





2SC1941-LK



1N4148M 10E2N



2SC4431-LK



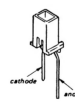
SEL3210S-CD SEL3810A-CD



2SK246-GR



SEL3510-CD



Description

ct input. This model is used "H" level only.

POWER ON/OFF mode
USED
NOT USED

iblator connection terminal. (400Hz)

iblator connection terminal. (400Hz)

de signal input. (serial input)

otor up control output. (contineous output)

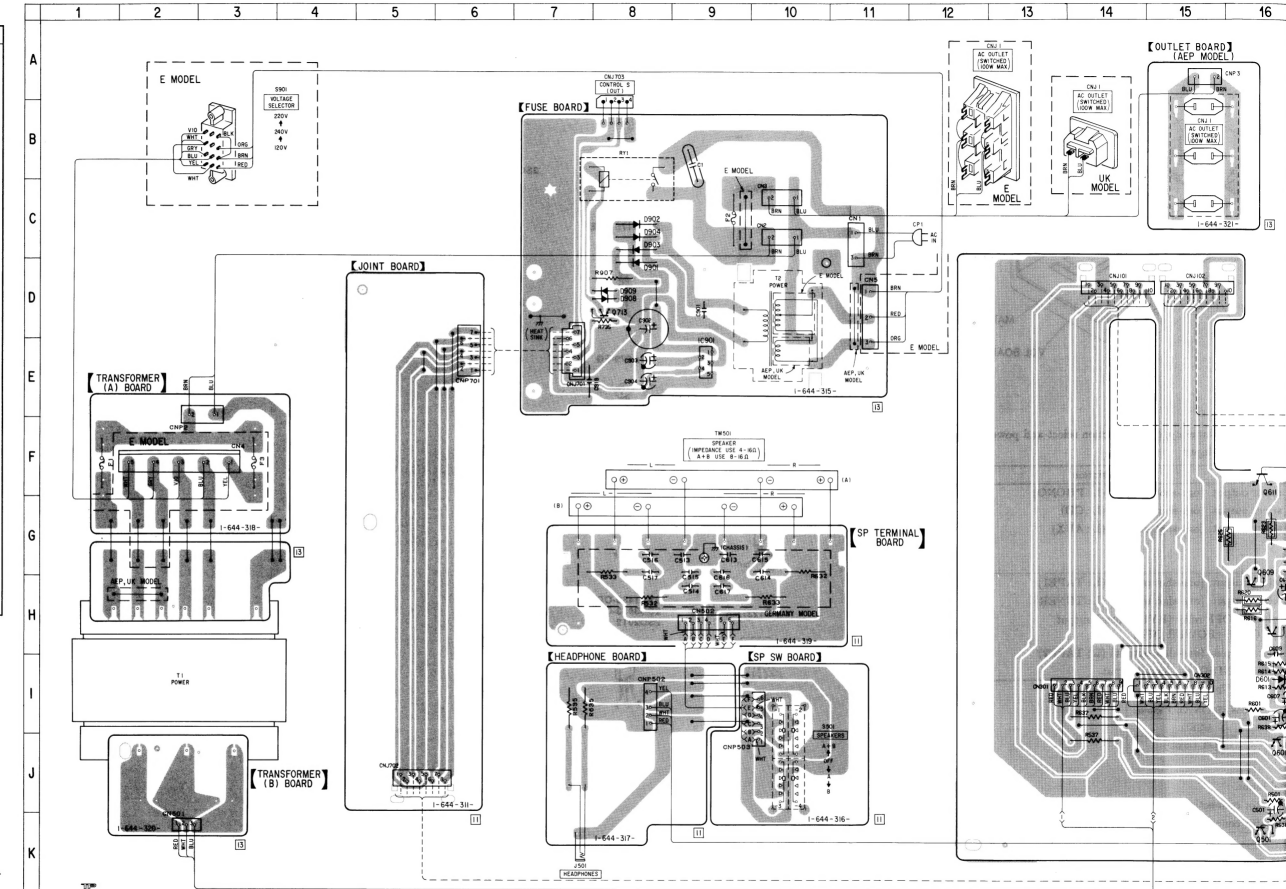
r supply.

• SEMICONDUCTOR LOCATION

Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
D501 D502 D503 D504 D601	H - 21 H - 23 H - 23 I - 23 I - 16	D903 D904 D905 D906 D907	C - 8 C - 8 J - 18 H - 20 H - 19	Q605 Q606 Q607 Q608 Q609	I – 16 H – 16 F – 17 H – 17 H – 16
D602 D603 D604 D701 D702	H - 18 G - 18 G - 19 C - 17 D - 17	D908 D909	D - 8 D - 8	Q610 Q611 Q612 Q613 Q614	H - 18 F - 16 F - 18 G - 18 I - 17
D703 D704 D705 D706 D707	C - 17 C - 17 C - 17 E - 17 C - 33	IC102 IC701 IC702 IC703	D - 21 D - 19 I - 27 C - 25	Q701 Q702 Q703 Q704 Q705	B - 17 D - 17 D - 17 E - 18 E - 18
D708 D709 D710 D711 D712	C - 29 C - 30 C - 31 C - 34 C - 35	IC801 IC901 IC902 IC903	J – 22 E – 9 K – 17 J – 17	Q706 Q707 Q708 Q709 Q710	E - 17 H - 27 H - 27 I - 25 I - 25
D713 D714 D715 D716 D717	J - 27 J - 27 J - 27 J - 27 J - 27	Q101 Q102 Q501 Q502 Q503	D - 18 D - 18 K - 16 H - 22 H - 22	Q711 Q712 Q713 Q801	I - 25 J - 25 D - 8 J - 22
D718 D719 D720 D722 D723	H - 27 D - 25 C - 37 C - 27 C - 29	Q504 Q505 Q506 Q507 Q508	H - 23 H - 21 H - 21 F - 21 H - 22		
D724 D725 D726 D727 D728	C - 30 C - 32 C - 33 C - 35	Q509 Q510 Q511 Q512 Q513	G - 21 G - 23 F - 20 F - 22 G - 23		
D801 D802 D803 D901 D902	J - 20 J - 23 J - 23 D - 8 C - 8	Q514 Q601 Q602 Q603 Q604	I – 21 J – 16 I – 17 I – 17 I – 17		

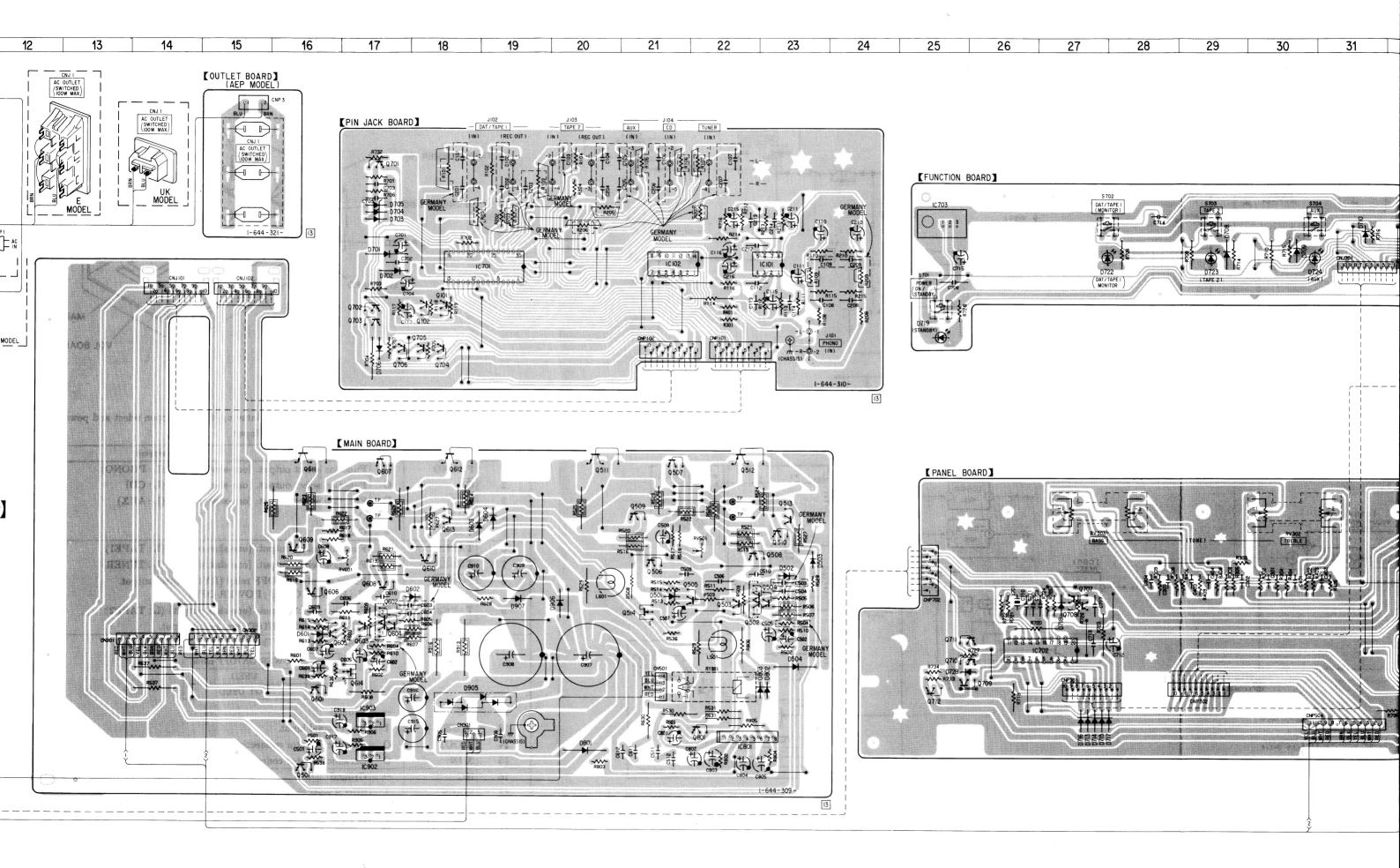
3-3. PRINTED WIRING BOARDS • Refer

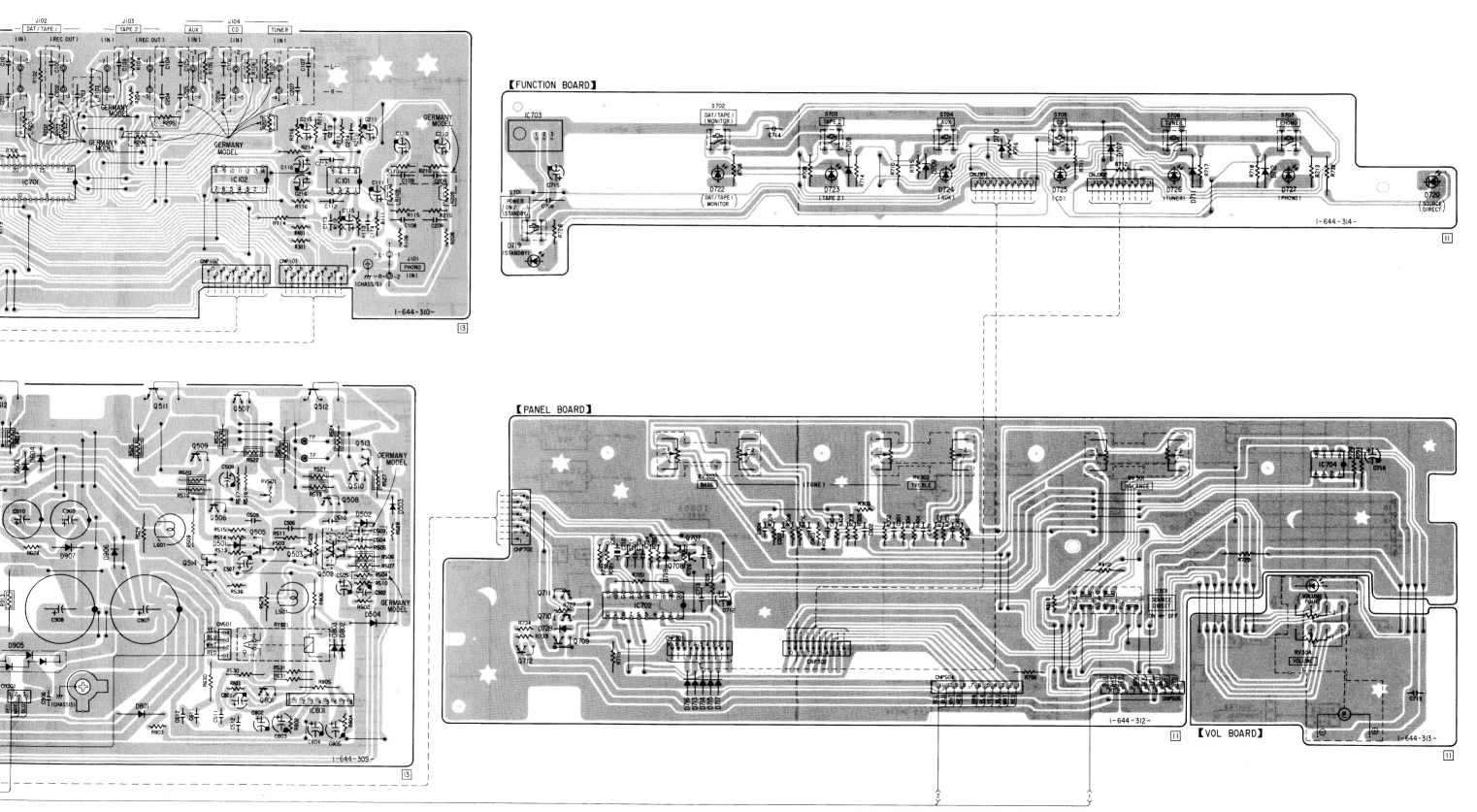
• Refer to Page 8 for Semiconductor Lead Layouts.

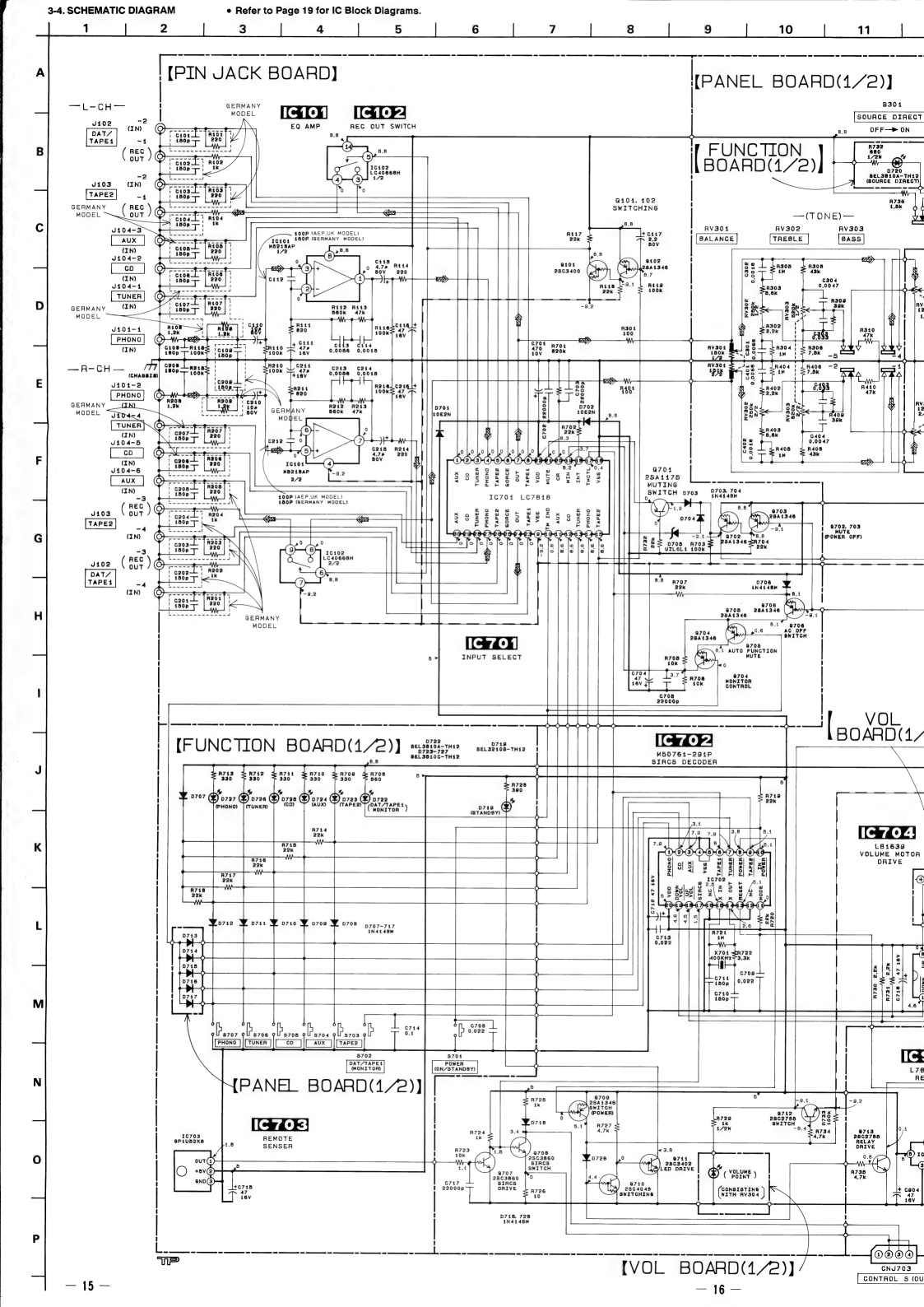


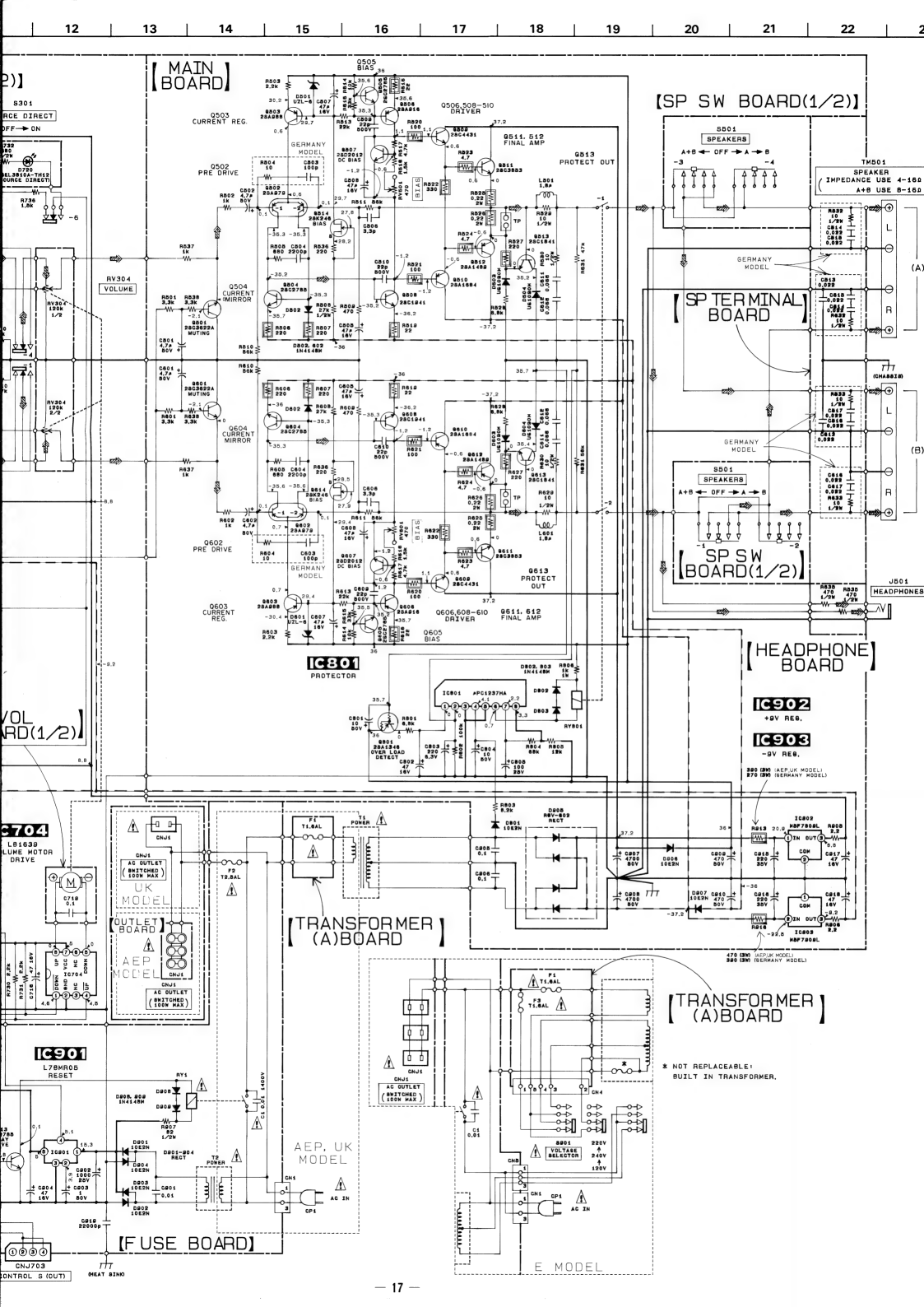
Note:

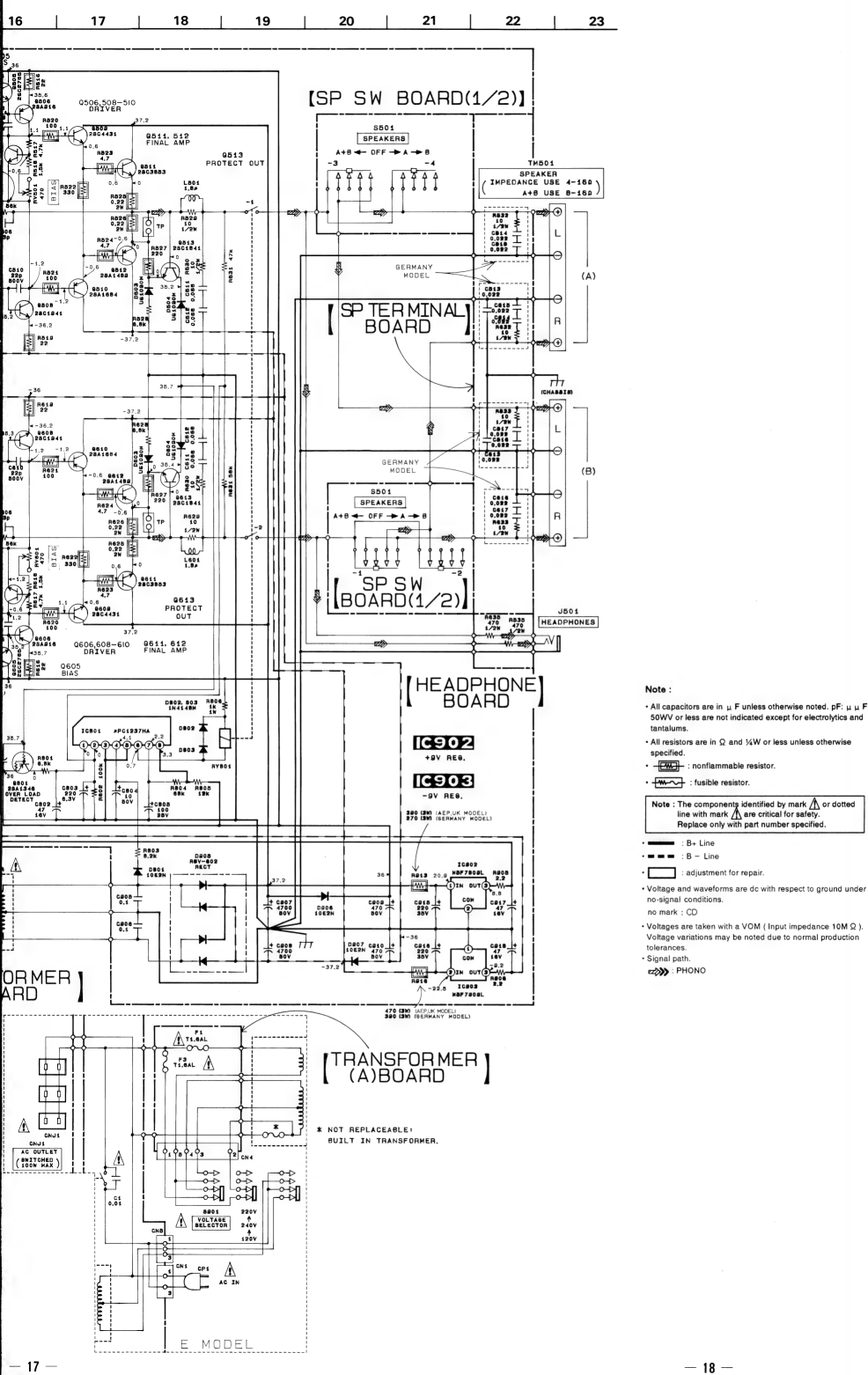
- \cdot O— : parts extracted from the component side.
- Pattern on the side which is seen.





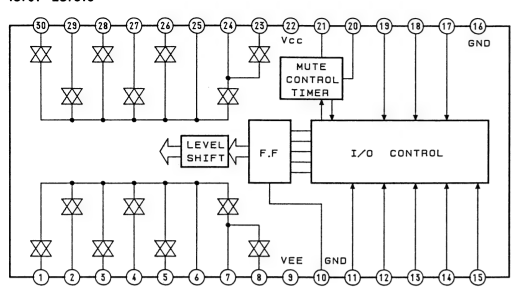




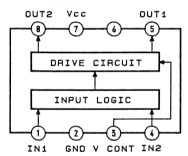


3-5. IC BLOCK DIAGRAM

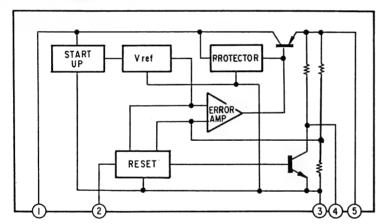
IC701 LC7818



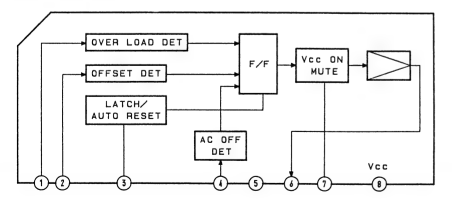
IC704 LB1639



IC901 L78MR-05



IC801 UPC1237HA



SECTION 4 EXPLODED VIEWS

NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Color indication of Appearance Parts Example:
 KNOB, BALANCE (WHITE) (RED)

Parts color Cabinet's color

 Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

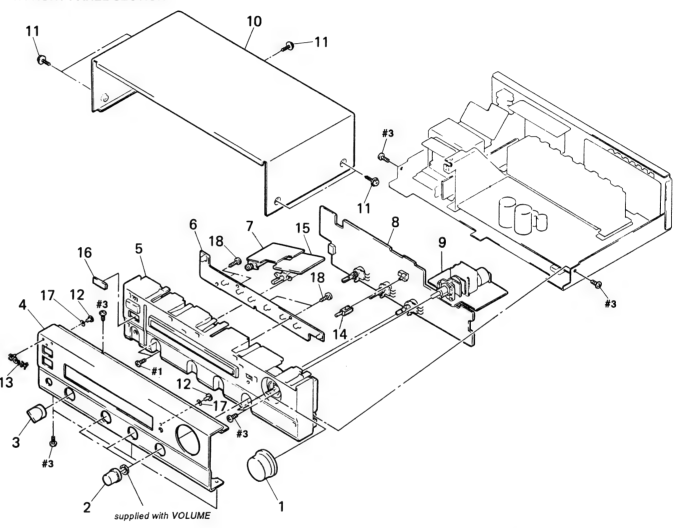
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.

The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

When indicating parts by reference number, please include the board.

4-1. FRONT PANEL SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Ren	nark
1	X-4942-798-1	KNOB (R53) ASSY		10	4-929-294-11	CASE		
2	4-945-173-01	KNOB (R21)		11	3-704-366-01	SCREW (CASE)	(M3X8)	
3	4-916-745-01	KNOB (DIA. 21)		12	4-938-518-01	INDICATOR (C)		
4	4-952-244-01	PANEL, FRONT		13	4-908-848-01	EMBLEM, SONY		
5	X-4942-672-1	PANEL (BASE) ASSY		14	4-952-242-01	BUTTON (S/D)		
* 6	A-4347-667-A	FUNCTION BOARD, COMPLETE		* 15	1-644-316-11	SP. SW. BOARD		
* 7	1-644-317-11	HEADPHONE BOARD		16	4-931-911-01	FILTER		
* 8	A-4347-665-A	PANEL BOARD, COMPLETE		* 17	4-927-881-01	SHEET, ADHESI	VE	
* 9	1-644-313-11	VOL BOARD		18	4-951-620-01	SCREW (2.6X8)	, +BVTP	

4-2. CHASSIS SECTION

F2 (AEP, UK, G

57 not supplied Ref. No. Part No.

ī			
	51	X-3304-938-2	F00T
	52	3-704-198-31	SUPP
ţ	53	1-644-320-11	TRAN
	54	1-644-311-11	JOIN
•	55	1-644-318-11	TRAN
		1-644-315-11	
•	57	1-533-213-31	HOLD
¢	58	A-4347-660-A	MAIN
	58	A-4347-661-A	MAIN
E	59	1-644-319-11	SP. T
•	60	A-4347-662-A	PIN
	60	A-4347-663-A	PIN
		3-703-244-00	
•	62	3-703-571-11	BUSH
k	64	4-949-235-01	HOOK

4-951-972-11 PANE 4-951-972-21 PANE

4-951-972-31 PANE

4-951-972-41 PANE

* 65

* 65

s identified by line with mark ith parť number

parts by referlease include the



Remark

* 55 * 56

* 57

* 58

* 59

* 60

* 60

* 62

* 62

* 65

1-644-318-11 TRANSFORMER (A) BOARD

A-4347-660-A MAIN BOARD, COMPLETE (E, AEP, UK) A-4347-661-A MAIN BOARD, COMPLETE (Germany)

A-4347-662-A PIN JACK BOARD, COMPLETE (E, AEP, UK)

A-4347-663-A PIN JACK BOARD, COMPLETE (Germany)

3-703-571-11 BUSHING (S) (4516), CORD (E)

3-703-244-00 BUSHING (2104), CORD (AEP, Germany, UK)

1-644-315-11 FUSE BOARD

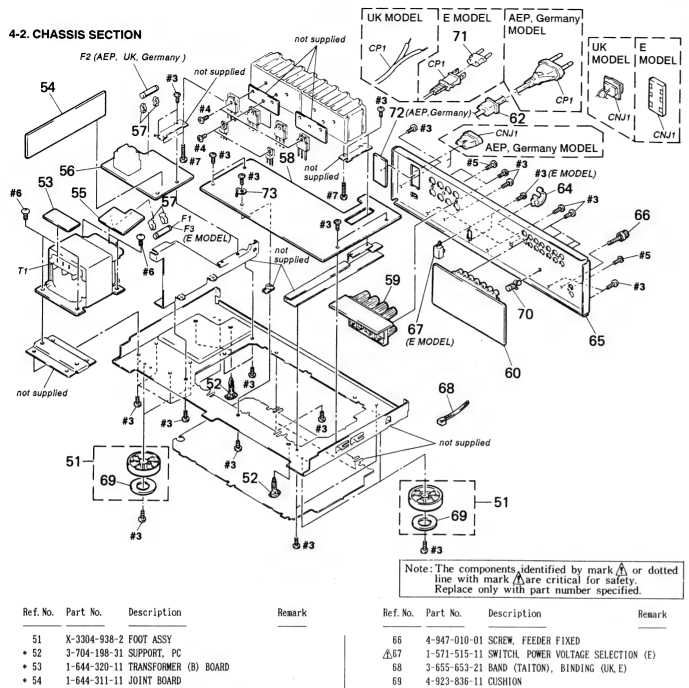
1-533-213-31 HOLDER, FUSE

1-644-319-11 SP. TM. BOARD

4-949-235-01 HOOK

4-951-972-11 PANEL, BACK (AEP) 4-951-972-21 PANEL, BACK (Germany)

4-951-972-31 PANEL, BACK (UK) 4-951-972-41 PANEL, BACK (E)



Ref. No.	Part No.	Description Remark
66	4-947-010-01	SCREW, FEEDER FIXED
 £67	1-571-515-11	SWITCH, POWER VOLTAGE SELECTION (E)
68	3-655-653-21	BAND (TAITON), BINDING (UK, E)
	4-923-836-11	
* 70	3-349-025-31	HOLDER, PC BOARD
⚠71	1-569-007-11	ADAPTER, CONVERSION 2P (E)
* 72	1-644-321-11	OUTLET BOARD (AEP, Germany)
		PLATE, GROUND
∆ CNJ1	1-526-696-31	OUTLET, AC (3 GANG)(E)
		OUTLET, AC (UK)
∆ CNJ1	1-526-794-11	OUTLET, AC (AEP, Germany)
ACP1	1-558-946-21	CORD, POWER (UK)
		CORD, POWER (AEP, Germany)
		CORD, POWER (E)
∕r\F1	1-532-259-00	FUSE, TIME-LAG (T1.6A)
		FUSE, TIME-LAG (T2.5A) (AEP, Germany, UK
		FUSE, TIME-LAG (T1.6A)(E)
<u></u> ♠T1	1-450-953-11	TRANSFORMER, POWER (AEP)
 ∆T1	1-450-954-11	TRANSFORMER, POWER (UK)
⚠ T1	1-450-955-11	TRANSFORMER, POWER (Germany)
		TRANSFORMER, POWER (E)

SECTION 5 **ELECTRICAL PARTS LIST**

FUNCTION FUSE

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.

 • -XX, -X mean standardized parts, so
- they may have some difference from the original one.
- RESISTORS

All resistors are in ohms METAL: Metal-film resistor METAL OXIDE: Metal oxide-film resistor F: nonflammable

• Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anti-cipated when ordering these items.

SEMICONDUCTORS

In each case, u:μ, for example: uA....:μA...., uPA....:μPA....
uPB....:μPC....:μPC.... uPD....: μPD....

- CAPACITORS υF: μF
- COILS
- uH: µH

The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	art No. Description Remark		k Ref. No.	Part No.	Description	Remark	
*	A-4347-667-A		BOARD, COMPLET				< CONNECTOR >	
					* CN1	1-580-230-11	PIN, CONNECTOR (PC BOARD) 3P	
		< CONNECT	TOR >		CN2		PIN, CONNECTOR 2P	
							PIN, CONNECTOR 2P	
* CNJ301	1-691-244-11	SOCKET, (CONNECTOR 10P				PIN, CONNECTOR 3P (E)	
* CNJ302	1-691-244-11	SOCKET, (CONNECTOR 10P				, (E)	
		< DIODE >	\				< JACK >	
		V DIODE /			CN.J701	1-695-087-11	PIN, CONNECTOR (PC BOARD) 7P	
D707	8-719-987-63	DIODE 1	1N4148M				PIN, CONNECTOR 4P (CONTROL S	OUT)
	8-719-987-63		1N4148M		0	1 000 210 11	Tin, commercial in (continue b	001)
	8-719-987-63		1N4148M				< DIODE >	
	8-719-987-63		1N4148M				,	
	8-719-987-63		1N4148M		D901	8-719-200-77	DIODE 10E2N	
			11.11.10		1		DIODE 10E2N	
D712	8-719-987-63	DIODE 1	1N4148M			8-719-200-77		
	8-719-313-69		SEL3210S-CD		1	8-719-200-77		
	8-719-313-72		SEL3810A-CD			8-719-987-63		
	8-719-313-72		SEL3810A-CD				DIODE 1N4148M	
	8-719-018-46		SEL3510C-CD		2303	0 /13 30/ 03	DIODE INTIGM	
D120	0 713 010 40	LLD C	DEE00100 OF				< FUSE >	
D724	8-719-018-46	LED S	SEL3510C-CD					
D725	8-719-018-46	LED S	SEL3510C-CD		<u></u> ∱F2	1-532-286-00	FUSE, TIME-LAG (T2. 5A) (AEP, Ge	rmany, UK)
D726	8-719-018-46	LED S	SEL3510C-CD					
D727	8-719-018-46	LED S	SEL3510C-CD				< IC >	
		< IC >			IC901	8-759-820-84	IC L78MR05	
IC703	8-749-920-83	IC GP1U	U52XB				< TRANSISTOR >	
******	*******	******	**********	********	·* Q713	8-729-620-05	TRANSISTOR 2SC2603-EF	
	1 CAA 21E 11	CUCC DOAD	nn.				/ DECIGEOD >	
•	1-644-315-11	********					< RESISTOR >	
					R735	1-249-425-11	CARBON 4. 7K 5% 1	/4W
•	1-533-213-31	HOLDER, F	FUSE		R907	1-247-738-11	CARBON 82 5% 1,	/2W
		< CAPACIT	TOR >				< RELAY >	
<u>↑</u> C1	1-161-744-00	CERAMIC	0. 01uF	400V	∕∧RY1	1-515-516-00	RELAY	
_	1-136-153-00		0. 01uF	5% 50V				
	1-124-557-11		1000uF	20% 25V			< TRANSFORMER >	
	1-124-903-11		1uF	20% 50V				
	1-124-477-11		47uF	20% 25V	ı ∧T2	1-448-523-11	TRANSFORMER, POWER	
UJU4						000 11	or viending i ontall	

			HEADPHONE	JOIN'	Τ	MAIN	MA	IN									
Ref. No. Part No.	Description	Remark	Ref. No. Part No. Descript	ion		Remark	Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description			Remark
* 1-644-317-11	HEADPHONE BOARD		C610 1-161-959-00 CERAMIC	22PF	10%	500V			< COIL >	_		R513	1-249-433-1	1 CARBON	22K	5%	1/4W
	******		C611 1-136-163-00 FILM	0. 068uF	5%	50V							1-249-429-1			5%	1/4W
			C612 1-136-163-00 FILM	0.068uF	5%	50V	L501	1-420-872-0	O COIL, AIR C	ORE		R515	1-249-435-1	1 CARBON	33K	5%	1/4W
•	< JACK >		C801 1-124-907-11 ELECT	10uF	20%		L601	1-420-872-0	O COIL, AIR C	ORE		R516	1-247-692-1	1 CARBON	22	5%	1/4W
1504 4 507 000 54	TAGIC DUONE (HEADDIONED)		C802 1-124-477-11 ELECT	47uF	20%	25V						R517	1-249-425-1	1 CARBON	4. 7K	5%	1/4W
J501 1-507-863-51	JACK, PHONE (HEADPHONES)		C003 1 196 176 11 FLECT	2 200	0.00	1011			< TRANSISTO	R >		DE40		4 648800			
	< RESISTOR >		C803 1-126-176-11 ELECT C804 1-124-907-11 ELECT	220uF		10V	0501	0 720 141 2	C TDANCICTOR	ACCOCOON IN		1	1-249-419-1		1. 5K		1/4W
	(ILSTSTOR)		C805 1-124-478-11 ELECT	10uF 100uF	20%	50V 25V	Q501 Q502		6 TRANSISTOR 8 TRANSISTOR	2SC3622A-LK 2SA979-FG		R519 R520	1-247-692-1 1-247-700-1		22		1/4W
R535 1-247-747-11 (CARBON 470 5%	1/2W	C905 1-136-165-00 FILM	0. 1uF	5%	50V	Q502 Q503		2 TRANSISTOR	2SA988-PAFAEA		R521	1-247-700-1		100 100		1/4W 1/4W
R635 1-247-747-11 (1/2W	C906 1-136-165-00 FILM	0. 1uF	5%	50V	•	8-729-620-0		2SC2603-EF			1-247-706-1		330		1/4W
*******	*******	******		0, 141	0.0	001	Q505		5 TRANSISTOR	2SC2603-EF		NO.	1 217 700 1	1 Olitoon	330	3/1)	1/ 4"
			C907 1-126-138-11 ELECT	4700uF	20%	50V	•					R523	1-249-455-1	1 CARBON	4.7	5%	1/4W
* 1-644-311-11	JOINT BOARD		C908 1-126-138-11 ELECT	4700uF	20%	50 V	Q506	8-729-803-7	6 TRANSISTOR	2SA1371-E		R524	1-249-455-1	1 CARBON	4. 7	5%	1/4W
•	*****		C909 1-124-913-11 ELECT	470uF	20%	50V	Q507	8-729-209-1	5 TRANSISTOR	2SD2012		R525	1-216-361-0	O METAL OXIDE	0.22	5%	2W F
			C910 1-124-913-11 ELECT	470uF	20%	50V	Q508	8-729-142-0		2SC1941-LK		R526	1-216-361-0	O METAL OXIDE	0. 22	5%	2W F
	CONNECTOR >		C915 1-124-484-11 ELECT	220uF	20%	35V	•	8-729-141-4		2SC4431-LK		R527	1-247-704-1	1 CARBON	220	5%	1/4W
CN 1702 1 ECO 210 11 6	PACKET CONNECTOD OD		0010 1 104 404 11 51 500	000 5	0.00		Q510	8-729-141-3	7 TRANSISTOR	2SA1684-LK							
CNJ702 1-568-319-11 S	Source, connector of		C916 1-124-484-11 ELECT	220uF			0544	0 700 015 0	o manataman	0000000 000		R528	1-249-427-1				1/4W
CNP701 1-695-092-11 S	SOCKET CONNECTOR 7P		C917 1-124-477-11 ELECT C918 1-124-477-11 ELECT	47uF 47uF		25V 25V	•	8-729-015-8		2SC3853-OPY		R529	1-247-727-1		10		1/2W
011701 1 030 032 11 0			0310 1 124 477 11 LLEGI	4/41	20%	234	Q512 Q513	8-729-015-80 8-729-140-8		2SA1489-OPY 2SC1841-PAFAEA		R530 R531	1-247-727-1 1-249-437-1		10		1/2W
*******	********	*****	< CONNECT	OR >			•	8-729-224-62		2SK246-GR		R536	1-249-409-1		47K 220		1/4W 1/4W
							0601	8-729-141-2		2SC3622A-LK		11330	1 243 403 1	1 OARDON	220	3/0	1/4"
* A-4347-660-A M	MAIN BOARD, COMPLETE (E, AE	P, UK)	* CN301 1-564-512-11 PLUG, CON	NECTOR 9P			4001					R537	1-249-417-1	1 CARBON	1K	5%	1/4W
* A-4347-661-A	MAIN BOARD, COMPLETE (Germ	any)	* CN302 1-564-513-11 PLUG, CON	NECTOR 10P			Q602	8-729-620-18	8 TRANSISTOR	2SA979-FG		R538	1-249-423-1				1/4W
•	********	****	CN501 1-564-507-11 PLUG, CON	NECTOR 4P			Q603	8-729-140-82	2 TRANSISTOR	2SA988-PAFAEA		R601	1-249-423-1	1 CARBON	3. 3K	5%	1/4W
			* CN901 1-564-506-11 PLUG, CON	NECTOR 3P			Q604	8-729-620-0		2SC2603-EF		R602	1-249-417-1	1 CARBON	1 K	5%	1/4W
* 4-942-204-01 F	PLATE, GROUND						Q605	8-729-620-03		2SC2603-EF		R603	1-249-421-1	1 CARBON	2. 2K	5%	1/4W
	(ALDIALTOD)		CNJ101 1-568-321-11 SOCKET, C				Q606	8-729-803-76	6 TRANSISTOR	2SA1371-E							
<	CAPACITOR >		CNJ102 1-568-321-11 SOCKET, C	ONNECTOR 10P			0005	0.700.000.41	- mp. Ng 10mop	0500040		R604	1-249-393-1		10		1/4W
C501 1-124-927-11 E	ELECT 4. 7uF 20	% 100V	< DIODE >				Q607	8-729-209-15 8-729-142-01		2SD2012		R606	1-247-704-1				1/4W
0502 1-124-927-11 E			DIODE /				Q608 Q609	8-729-141-4		2SC1941-LK 2SC4431-LK		R607	1-247-704-1 1-249-490-1				1/4W
C503 1-162-282-31 C		50V (Germany)	D501 8-719-933-36 DIODE H	ZS6B1L			•	8-729-141-37		2SA1684-LK		R609	1-249-413-1		470		1/2W 1/4W
C504 1-161-375-00 C				N4148M			•	8-729-015-83		2SC3853-0PY		1,003	1 243 413 1	1 OARDON	470	J /6	1/4#
C505 1-124-477-11 E				N4148M			4011	0 120 010 00	o mandibion	2500000 011		R610	1-249-438-1	1 CARBON	56K	5%	1/4W
			D504 8-719-987-63 DIODE 1	N4148M			Q612	8-729-015-80	TRANSISTOR	2SA1489-0PY			1-249-438-1				1/4W
C506 1-162-193-31 C		% 50V	D601 8-719-933-36 DIODE H	ZS6B1L			Q613	8-729-140-84	4 TRANSISTOR	2SC1841-PAFAEA		R613	1-249-433-1	1 CARBON	22K	5%	1/4W
0507 1-124-477-11 E		% 25V					Q614	8-729-224-62	2 TRANSISTOR	2SK246-GR		R614	1-249-429-1	1 CARBON	10K	5%	1/4W
C508 1-124-477-11 E		% 25V	D602 8-719-987-63 DIODE 1	N4148M			Q801	8-729-900-63	3 TRANSISTOR	DTA124ES		R615	1-249-435-1	1 CARBON	33K	5%	1/4W
C509 1-161-959-00 C		% 500V	l control of the cont	N4148M													
C510 1-161-959-00 C	CERAMIC 22PF 10	% 500V	D604 8-719-987-63 DIODE 1						< RESISTOR >	>			1-247-692-1			5%	
0511 1 100 100 00 F	TIM O OCO. P FW	FOU	D801 8-719-200-77 DIODE 1				2504						1-249-425-1			5%	
C511 1-136-163-00 F C512 1-136-163-00 F			D802 8-719-987-63 DIODE 1	N4148M				1-249-423-11		3. 3K 5% 1/			1-249-419-1			5%	
C601 1-124-927-11 E			D803 8-710-087-62 DIODE 1	NA1ARM				1-249-417-11		1K 5% 1,		1	1-247-692-1			5%	
C602 1-124-927-11 E			D803 8-719-987-63 DIODE 1 D905 8-719-302-38 DIODE R					1-249-421-11		2. 2K 5% 1/		K62U	1-247-700-1	LAKBUN	100	5%	1/4₩
C603 1-162-282-31 C		50V (Germany)	D906 8-719-200-77 DIODE 1					1-249-393-11 1-247-704-11		10 5% 1, 220 5% 1,		DE 21	1-247-700-1	LCADRON	100	50	1 /AW
100 1 102 202 01 0	10011 104	(ov. man)	D907 8-719-200-77 DIODE 1				กงบบ	1 641 104 11	ווסמוומטו	220 3/0 1/	T"		1-247-700-1			5% 5%	
C604 1-161-375-00 C	ERAMIC 0. 022uF 20	\$ 50V	110 200 17 01002 1				R507	1-247-704-11	CARBON	220 5% 1/	′4W	i.	1-247-706-1			5%	
C605 1-124-477-11 E		6 25V	< IC >					1-249-490-11		27K 5% 1/		1	1-249-455-1			5%	
0606 1-162-193-31 C		6 50V						1-249-413-11		470 5% 1/				METAL OXIDE			2W F
0607 1-124-477-11 E	LECT 47uF 20	6 25V	IC801 8-759-111-68 IC uPC1	237HA				1-249-438-11		56K 5% 1/							
0608 1-124-477-11 E		£ 25V	IC902 8-759-982-10 IC RC78	D9FA				1-249-438-11		56K 5% 1/		R626	1-216-361-0	METAL OXIDE	0. 22	5%	2W F
C609 1-161-959-00 C	ERAMIC 22PF 10	6 500V	IC903 8-759-604-49 IC M5F7	909L									1-247-704-1			5%	
												2000	4 040 405 4	a. nnov			
			1									R628	1-249-427-1	L CARBON	6.8K	5%	1/47

MAIN OUTLET PANEL

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description				Remark
R630	1-247-727-11	1 CARBON	10	5%	1/2W	C710	1-162-284-31	CEDANIC	15000		00/	
R631	1-249-438-11		56K	5%	1/4W	C711	1-162-284-31		150PF			50V
R636	1-249-409-11		220	5%	1/4W	C712	1-124-477-11		150PF			50V
R637	1-249-417-11		1K	5%	1/4W	C713	1-161-494-00		47uf			25V
R638	1-249-423-11		3. 3K		1/4W	0713	1-101-494-00	CERAMIC	0. 0220	ır	,	25V
						C714	1-136-165-00	FILM	0. 1uF	59	K	50V
R801	1-249-427-11		6. 8K		1/4W	C715	1-124-477-11	ELECT	47uF	20	0%	25V
R802	1-249-441-11		100K		1/4W	C717	1-161-494-00	CERAMIC	0. 022u	F	2	25V
R803	1-249-428-11		8. 2K		1/4W	C718	1-124-477-11	ELECT	47uF	20	0% 2	25V
R804	1-249-439-11	CARBON	68K	5%	1/4W							
R805	1-249-430-11	CARBON	12K	5%	1/4W			< CONNECTOR >				
R806		METAL OXIDE	1K	5%	1W F	CNP301	1-605-415-11	PIN, CONNECTO	D /DC D	OADD)	100	
R905	1-249-385-11		2. 2	5%	1/6W			PIN, CONNECTO				
R906	1-249-385-11	CARBON	2. 2	5%	1/6W	* CNP702	1-568-320-11	PLUG, CONNECT	OR 8P	UAND)	IUP	
R913	1-216-479-11	METAL OXIDE	200 50	ow r	(E AED HE)							
R913		METAL OXIDE						< DIODE >				
					,	D713	8-719-987-63	DIODE 1N4148	RM .			
R916	1-215-915-11	METAL OXIDE	470 5%	3₩ F	(E, AEP, UK)		8-719-987-63					
R916		METAL OXIDE					8-719-987-63					
					,	D716	8-719-987-63					
		< VARIABLE R	ESISTOR >									
DUEDI	1 220 011 11	DEC ANT CA	DDON 470	/DC DI	10.1.000	D717	8-719-987-63					
		RES, ADJ, CAI				D718	8-719-987-63		BM			
UA001	1-230-011-11	RES, ADJ, CAI	KBUN 47U	(DC RI	AS K-CH)	D728	8-719-987-63	DIODE 1N4148	BM			
		< RELAY >						< IC >				
RY801	1-515-533-11	RELAY				10702	8-759-077-08	IC M50761-29	11 P			
							8-759-820-62		11			
******	******	********	******	****	******							
	1_644_221_11	OUTLET BOARD	/AED Com					< TRANSISTOR >				
	1 044 321 11	**********				0707	0.700.004.00	TO A NO LOTTOD				
			.,,,,,,,,,	****			8-729-904-39		TC114TS			
		< OUTLET >					8-729-904-39		TC114TS			
		V OUTLLI /					8-729-900-63		TA124ES			
	1-526-794-11	OUTLET, AC (A	FP Carman	v)			8-729-806-30		SC4048			
7	1 020 734 11	OUTLLT, NO (A	ier, uci man	у)			8-729-900-80 ' 8-729-620-05 '		TC114ES			
*****	*****	*****	******	*****	*****	Q/12	0-129-020-03	TRANSISTUR Z	SC2603-	tr		
								< RESISTOR >				
	A-4347-665-A	PANEL BOARD,										
		******	******				1-249-421-11 (2. 2K	5%	1/4	N .
		/ CADACITOD >					1-249-426-11 (5. 6K	5%	1/4	¥
		< CAPACITOR >					1-247-903-00 (1M	5%	1/4	¥
C301	1-130-481-00	MVLAD	0.0000	ΓŒ	FOU	1	1-247-903-00 (1M	5%	1/4	¥
			0. 0068uF		50V	R306	1-247-852-11 (CARBON	7. 5K	5%	1/4	¥
	1-130-474-00		0. 0018uF		50V	Book						
	1-136-159-00		0. 033uF	5%	50V		1-247-870-11 (43K	5%	1/4	Y
	1-130-479-00		0. 0047uF		50V		1-249-436-11 (39K	5%	1/4	¥
V401	1-130-481-00	MILAN	0. 0068uF	5%	50V		1-249-437-11 (47K	5%	1/4	¥
C402	1-130-474-00	MVI AR	0 0019	50	501/	R402	1-249-421-11 (CARBON	2. 2K	5%	1/4W	V
	1-130-474-00 1 1-136-159-00 1		0. 0018uF	5% 5%	50V	D400	1 040 400 44	14 DDON	_			
			0. 033uF	5% 5%	50V		1-249-426-11 0		5. 6K	5%	1/4₩	i
	1-130-479-00 1-161-494-00		0. 0047uF	5%	50V		1-247-903-00 C		1M	5%	1/4%	i
	1-161-494-00 (0. 022uF		25V		1-247-903-00 C		1M	5%	1/4₩	1
2709	1-161-494-00 (UEKAMIU	0. 022uF		25V	R406 1	1-247-852-11 0	ARBON	7.5K	5%	1/4%	i

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Note: The components identified by mark A or dotted line with mark A are critical for safety. Replace only with part number specified.

PANEL PIN JACK

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descript	ion		Remark
R408	1-247-870-11	CARBON	43K	5%	1/4W	*	A-4347-662-A	DIN IACK	BOARD, COMPLE	ene de	APD 400
R409	1-249-436-11		39K	5%	1/4W		A-4347-002-A	DIN JACK	BOARD, COMPLE	llt (t,	, AEP, UK)
R410	1-249-437-11		47K	5%	1/4W		V 4241 002-V		DUARD, CUMPLE *******		
R708	1-249-414-11		560	5%	1/4W					*****	*****
R709	1-249-411-11		330	5%	1/4W			< CAPACIT	ror >		
					-,			VONI NOT I	ion >		
R710	1-249-411-11	CARBON	330	5%	1/4₩	C101	1-162-284-31	CERAMIC	150PF 1	0% 50	OV (Germany)
R711	1-249-411-11	CARBON	330	5%	1/4W	C102	1-162-284-31				OV (Germany)
R712	1-249-411-11	CARBON	330	5%	1/4W	C103	1-162-284-31				OV (Germany)
R713	1-249-411-11	CARBON	330	5%	1/4W	C104	1-162-284-31	CERAMIC			OV (Germany)
R714	1-249-433-11	CARBON	22K	5%	1/4W					0.0	(dormany)
						C105	1-162-284-31	CERAMIC	150PF 1	.0% 50	OV (Germany)
R715	1-249-433-11		22K	5%	1/4W	C106	1-162-284-31	CERAMIC			OV (Germany)
R716	1-249-433-11		22K	5%	1/4W	C107	1-162-284-31	CERAMIC			V (Germany)
R717	1-249-433-11	CARBON	22K	5%	1/4W	C108	1-162-285-31	CERAMIC	180PF 1	0% 50	
R718	1-249-433-11	CARBON	22K	5%	1/4W						
R719	1-249-433-11	CARBON	22K	5%	1/4W	C109	1-162-282-31	CERAMIC	100PF 1	0% 50	V (Germany)
						C110	1-124-907-11	ELECT	10uF 2	0% 50	
R720	1-249-433-11		22K	5%	1/4W	C111	1-124-477-11	ELECT	47uF 2	0% 25	SV .
R721	1-247-903-00		1M	5%	1/4W						
R722	1-249-423-11		3. 3K	5%	1/4W	C112	1-162-282-31		100PF 10%	50V	(AEP, UK, E)
R723	1-249-429-11		10K	5%	1/4W	C112	1-162-284-31	CERAMIC	150PF 10%	50V	(Germany)
R724	1-249-417-11	CARBON	1K	5%	1/4W						
2205						C113	1-130-480-00	MYLAR	0.0056uF	5%	50V
R725	1-249-417-11		1K	5%	1/4W	C114	1-130-473-00		0. 0015uF	5%	50V
R726	1-249-393-11		10	5%	1/4W	C115	1-124-927-11		4. 7uF	20%	100V
R727	1-249-425-11		4. 7K		1/4W	C116	1-124-477-11		47uF	20%	25V
R728	1-249-412-11		390	5%	1/4W	C117	1-124-925-11	ELECT	2. 2uF	20%	100V
R729	1-249-417-11	CARBON	1K	5%	1/4W						
R730	1_240_421_11	CADDON	0 01/	re/	• /AIII	C201	1-162-284-31				V (Germany)
R731	1-249-421-11		2. 2K		1/4W	C202	1-162-284-31				V (Germany)
R732	1-249-421-11 1-247-750-11		2. 2K		1/4W	C203	1-162-284-31		150PF 10		V (Germany)
R732	1-249-441-11		680 100K	5%	1/2W	C204	1-162-284-31		150PF 10		V (Germany)
R734	1-249-425-11		4. 7K		1/4W	C205	1-162-284-31	CERAMIC	150PF 10)% 50°	V (Germany)
R736	1-249-419-11		1. 5K		1/4₩	COOC	1 100 004 01	anniura	45000		
11700	1 243 413 11	CARDON	1. 31	Ji	1/4W	C206	1-162-284-31		150PF 10		V (Germany)
		VARIABLE RES	I STOR			C207	1-162-284-31				V (Germany)
		TANTADEL ILLS	131011 /			C208 C209	1-162-285-31		180PF	10%	50V
RV301	1-238-513-11	RES, VAR, CARBO	N 150K	/150K	(RALANCE)	C210	1-162-282-31 1-124-907-11				V (Germany)
		RES, VAR 250K/2							10uF	20%	50V
RV303	1-238-515-11	RES, VAR, CARBO	ON 520K	/520K	(BASS)	0211	1-124-477-11	LLEU I	47uF	20%	25V
		,,	02011,	OLON	(Dilbo)	C212	1-162-282-31	CERAMIC	100PF 10%	EOV	(AEP, UK, E)
		SWITCH >					1-162-284-31		150PF 10%		(Germany)
						0212	1 102 201 01 0	OLIVENIO	13011 10%	304	(definally)
S301	1-572-642-11	SWITCH, PUSH (1	L KEY) (S	SOURCE	E DIRECT)	C213	1-130-480-00	MYLAR	0. 0056uF	5%	50V
S701	1-554-303-21	SWITCH, TACTILE	E (POWEI	R)			1-130-473-00			5%	50V
S702	1-554-303-21	SWITCH, TACTILE	(DAT/	TAPE1)		C215	1-124-927-11		4. 7uF	20%	100V
S703	1-554-303-21	SWITCH, TACTILE	(TAPE	2)		C216	1-124-477-11		47uF	20%	25V
							1-124-472-11		470uF	20%	10V
		SWITCH, TACTILE									
		SWITCH, TACTILE				C702	1-161-494-00 (CERAMIC	0. 022uF		25V
		SWITCH, TACTILE				C703	1-161-494-00 (CERAMIC	0. 022uF		25V
S707	1-554-303-21 8	SWITCH, TACTILE	(PHONO))		C704	1-124-477-11 E	ELECT	47uF	20%	25V
						C705	1-161-494-00 (CERAMIC	0. 022uF		25V
	<	(VIBRATOR >									
X701	1-577-077-11 V	IBLATOR, CERAM	IIC								

PIN JACK	SP. SW.	SP. TM.
_		

		•					L							_
Ref. No.	Part No.	Description				Remark	F	Ref. No.	Part No.	Description			Remark	
		< CONNECTOR	>				. 1	R116	1-249-441-11	CARBON	100K	5%	1/4W	
								R117	1-249-433-11		22K	5%	1/4W	
* CNP101	1-568-322-21	PLUG, CONNEC	TOR 10P					R118	1-249-433-11	CARBON	22K	5%	1/4W	
	1-568-322-21							R119	1-249-441-11	CARBON	100K	5%	1/4W	
		,						R201	1-249-409-11	CARBON	220	5%	1/4W (Germany)	
		< DIODE >												
								R202	1-249-417-11		1K	5%	1/4W	
D701	8-719-200-77							R203	1-249-409-11		220		1/4W (Germany)	
D702	8-719-200-77							R204	1-249-417-11		1K	5%	1/4W	
D703	8-719-987-63							R205	1-249-409-11		220		1/4W (Germany)	
D704	8-719-987-63	DIODE 1N41	48M					R206	1-249-409-11	CARBON	220	5%	1/4W (Germany)	
D705	8-719-933-33		A1L											
D706	8-719-987-63	DIODE 1N41	48M					R207	1-249-409-11	CARBON	220		1/4W (Germany)	
								R208	1-249-418-11	CARBON	1. 2K	5%	1/4W	
		< IC >						R209	1-249-418-11	CARBON	1.5K	5%	1/4W (Germany)	
								R210	1-249-441-11	CARBON	100K	5%	1/4W	
IC101	8-759-636-74	IC M5218AP	-22					R211	1-249-416-11	CARBON	820	5%	1/4W	
IC102	8-759-801-01	IC LC4966												
IC701	8-759-802-52	IC LC7818						R212	1-247-897-11	CARBON	560K	5%	1/4W	
								R213	1-249-437-11	CARBON	47K	5%	1/4W	
		< JACK >						R214	1-249-409-11	CARBON	220	5%	1/4W	
								R215	1-249-441-11	CARBON	100K	5%	1/4W	
J101	1-573-141-21	JACK 2P (PHO	NO)					R216	1-249-441-11	CARBON	100K	5%	1/4W	
* J102		JACK, PIN 4P		APE1)									
* J103	1-573-142-21	JACK, PIN 4P	(TAPE2)				R301	1-249-405-11	CARBON	100	5%	1/4W	
J104	1-568-978-11	JACK 6P (TUN	ER/CD/A	UX)				R401	1-249-405-11	CARBON	100	5%	1/4W	
								R701	1-247-901-11	CARBON	820K	5%	1/4W	
		< TRANSISTOR	>					R702	1-249-433-11	CARBON	22K	5%	1/4W	
								R703	1-249-441-11	CARBON	100K	5%	1/4W	
0101	8-729-900-36	TRANSISTOR	DTC124	ES									-, -	
Q102	8-729-900-63		DTA124					R704	1-249-433-11	CARBON	22K	5%	1/4W	
Q701	8-729-119-76		2SA117	5-HF	Ε			R705	1-249-429-11	CARBON	10K	5%	1/4W	
Q702	8-729-900-63		DTA124				ĺ	R706	1-249-429-11		10K	5%	1/4W	
								R707	1-249-433-11	CARBON	22K	5%	1/4W	
Q703	8-729-900-63	TRANSISTOR	DTA124	ES				R732	1-249-433-11	CARBON	22K	5%	1/4W	
Q704	8-729-900-63		DTA124											
Q705	8-729-900-63	TRANSISTOR	DTA124	ES			*	******	**********	******	*****	****	******	
Q706	8-729-900-63		DTA124	ES										
•									1-644-316-11	SP. SW. BOARD				
		< RESISTOR >								*****				
R101	1-249-409-11	CARBON	220	5%	1/4W	(Germany)				< SWITCH >				
R102	1-249-417-11		1K	5%	1/4					01110117				
R102	1-249-409-11		220		•	(Germany)		S501	1-692-168-11	SWITCH, ROTAR	v dilb	F (SI	DEVKEB)	
R103	1-249-417-11		1K	5%	1/4			5001	1 032 100 11	Owillon, Rollin	I OLIV	L (Di	LANDRY	
R104	1-249-409-11		220			(Germany)		******	*****	*****	*****	****	******	
nios	1-245-405-11	CANDON	220	JA	1/4"	(dermany)								
R106	1-249-409-11	CARBON	220	5%	1/4W	(Germany)	*		1-644-319-11	SP. TM. BOARD				
R107	1-249-409-11	CARBON	220	5%	1/4W	(Germany)				*******				
R108	1-249-418-11	CARBON	1.2K	5%	1/4	IW .								
R109	1-249-418-11	CARBON	1. 2K	5%	1/4W	(Germany)				< CAPACITOR >				
R110	1-249-441-11		100K	5%	1/4	IW								
								C513	1-136-157-00		. 022uF			
R111	1-249-416-11	CARBON	820	5%	1/4	IW		C514	1-136-157-00	FILM 0	. 022uF	5%		
R112	1-247-897-11	CARBON	560K	5%	1/4	[W		C515	1-136-157-00	FILM 0	. 022uF	5%		
R113	1-249-437-11	CARBON	47K	5%	1/4	I₩		C516	1-136-157-00		. 022uF	5%	•	
R114	1-249-409-11	CARBON	220	5%	1/4	IW		C517	1-136-157-00	FILM 0	. 022uF	5%	50V (Germany)	
R115	1-249-441-11	CARBON	100K	5%	1/4	1W								

SP. TM.

TRANSFORMER (A)

TRANSFORMER (B)

VOL

Ref. No.	Part No.	Description	1			Remark		Ref. No.	Part No.	Description	on		Remark
C613	1-136-157-00	FILM	0. 022uF	5%		(Germany)		*	1-644-313-11	VOL BOARD			
C614	1-136-157-00			5%		(Germany)				*******			
C615	1-136-157-00			5%		(Germany)							
	1-136-157-00		0. 022uF			(Germany)				< CAPACITO	OR >		
C617	1-136-157-00	FILM	0. 022uF	5%	50V	(Germany)							
		/ AONNEARON						C719	1-136-165-00	FILM	0. 1uF	5%	50V
		< CONNECTOR	(>							/ WARTARIE	DECLOTOR		
* CN502	1-564-509-11	DITIC CONNE	CTOR SP							VARIABLE	RESISTOR >		
. 011302	1 304 303 11	I LOU, COMME	OTON OF					RV304	1-241-921-11	RES VAR	CARRON 120K	/1.20K	(VOLUME)
		< RESISTOR	>					111001	1 211 321 11	neo, m,	ONIDON 12010	120N	(YOLUML)
								******	******	******	******	*****	*******
R532	1-247-727-11	CARBON	10	5%	1/2W	(Germany)							
R533	1-247-727-11		10	5%	1/2W	(Germany)				MISCELLANE	OUS .		
R632	1-247-727-11	CARBON	10	5%	1/2W	(Germany)				******	***		
R633	1-247-727-11	CARBON	10	5%	1/2W	(Germany)	ĺ						
								♠67	1-571-515-11				TION (E)
		< TERMINAL	>						1-569-007-11				
F0.45 0 .			(20)			• `		∆CNJ1	1-526-696-31				
_	1-537-235-11		, , ,			()		∆CNJ1	1-526-751-00	OUTLET, AC	(UK)		
	1-537-227-11							A CD1	1 550 040 01	CODD DOWN	D (1117)		
111101	1-537-228-11	TERMINAL DO	MND (SF) (ue i ili	iany)		1	∆CP1 ∧CP1	1-558-946-21 1-575-651-21				
*******	******	******	*****	****	****	********			1-575-653-21			ПУ)	
								2.20. 1	1 010 000 21	cont, Tone	ii (L)		
*	1-644-318-11	TRANSFORMER	(A) BOAR	D				∆T1	1-450-953-11	TRANSFORME	R. POWER (AE	P)	
		*****	*****	*					1-450-954-11				
								<u></u> ∆T1	1-450-955-11	TRANSFORME	R, POWER (Ge	rmany)	
*	1-533-213-31	HOLDER, FUS	E					⚠ T1	1-450-956-11	TRANSFORME	R. POWER (E)		•
		< CONNECTOR	! >					*****	**********	******	*****	*****	*******
* CN4	1-580-633-11	PIN. CONNEC	TOR 5P (E)			-		ACCESSORIES	S & PACKING	MATERIALS		
							ļ		********				
		< FUSE >											
									1-693-131-11		,	,	
♠ F1	1-532-259-00								2-181-754-01	COVER, BAT	TERY (REMOTE	COMMA	NDER)
 ∆F3	1-532-259-00	FUSE, TIME-	LAG (T1. 6	A) (E)								
									3-755-074-11				
*****	*********	******	******	****	****	******	į		2.755 074 41		SH/FRENCH/SP		
*	1-644-320-11	TRANSFORMER	(R) ROAR	D					3-755-074-41		N/DUTCH/SWED		
	1 044 320 11	*********								/ULIUMS	N/ DUTUR/ SMLD	1211/11	ALIAN/
								*	4-945-810-02	CUSHION (I.	EFT)		
******	*****	******	******	****	****	*****			4-945-811-01				
								*	4-951-289-01	INDIVIDUAL	CARTON		
								*******	******			*****	*****

										HARDWARE L			
NOTE:											. c T		
	: Model for So	candinavian	countries					#1	7-682-548-09	SCREW +B 3	X8		
	Switzerland,						+		7-685-646-79			N-S	
			-0						7-685-648-79			-	
●AEP1	: Model for of	ther Europea	n countri	es				#5	7-621-849-00	SCREW (BV/	RING)		
J 1								#6	7-682-560-04	SCREW +BVT	T 4X6 (S)		
								#7	7-685-647-79	SCREW +BVT	P 3X10 TYPE2	IT-3	

Note: The components identified by mark A or dotted line with mark A are critical for safety. Replace only with part number specified.